IN THE CLAIMS

Please amend the claims as follows. This listing of claims replaces all prior versions and listings of claims in the application:

1. (Currently Amended) A method for providing a line identifier to a <u>broadband</u> <u>internet</u> service provider, comprising:

associating the line identifier with a port assigned to a subscriber <u>of broadband</u> <u>internet service</u>, the line identifier being usable to authenticate a service request; storing the line identifier in a database;

receiving the service request <u>for broadband internet service</u> from the subscriber on the port <u>via a broadband internet connection</u>;

retrieving the line identifier from the database in response to the service request; and

transferring the line identifier to the <u>broadband internet</u> service provider.

 (Currently Amended) The method of claim 1, further comprising: authenticating a subscriber identifier obtained from the service request <u>for</u> broadband internet service; and

querying the database in response to the authenticated subscriber identifier to retrieve the line identifier therefrom.

- (Currently Amended) The method of claim 2, further comprising:
 authenticating the subscriber identifier at the <u>broadband internet</u> service provider.
- 4. (Currently Amended) A method of authenticating a subscriber request for a <u>broadband internet</u> service, comprising:

receiving the subscriber request <u>for broadband internet service</u> on a port of a remote server <u>via a broadband internet connection</u>;

transferring a subscriber identifier obtained from the subscriber request <u>for broadband internet service</u> to a provider of the <u>broadband internet</u> service;

transferring to the <u>broadband internet service</u> provider a line identifier corresponding to the port; and

authenticating the service request <u>for broadband internet service</u> based on the subscriber identifier and the line identifier.

- 5. (Original) The method of claim 4, further comprising: authenticating the subscriber identifier; and querying a database in response to the authenticated subscriber identifier to retrieve the line identifier therefrom.
- 6. (Currently Amended) The method of claim 4, wherein the subscriber identifier and the line identifier are transferred together to the provider of the broadband internet service.
- 7. (Currently Amended) The method of claim 4, wherein the subscriber identifier in and the line identifier are transferred separately to the provider of the broadband internet service.
- 8. (Currently Amended) The method of claim 4, wherein the service request is authenticated by the provider of the broadband internet service.
- 9. (Currently Amended) A system for providing a line identifier to a <u>broadband</u> internet service provider, comprising:

means for associating the line identifier with a port assigned to a subscriber of broadband internet service, the line identifier being usable to authenticate a service request for broadband internet service;

means for storing the line identifier in a database;

means for receiving the service request <u>for broadband internet service</u> from the subscriber on the port <u>via a broadband</u> internet connection;

means for retrieving the line identifier from the database in response to the service request <u>for broadband internet service</u>; and

means for transferring the line identifier to the <u>broadband internet</u> service provider.

(Currently Amended) The system of claim 9, further comprising:
 means for authenticating a subscriber identifier obtained from the service request
 for broadband internet service; and

means for querying the database in response to the authenticated subscriber identifier to retrieve the line identifier therefrom.

- 11. (Currently Amended) The system of claim 9, further comprising: means for authenticating the subscriber identifier at the <u>broadband internet</u> service provider.
- 12. (Currently Amended) A remote access server, comprising:
 - a port for communicating with a subscriber of broadband internet service;
 - a management interface for associating a line identifier with the port;
- a database, operatively associated with the management interface, for storing the line identifier;

a database interface for retrieving the line identifier in response to receiving a subscriber service request <u>for broadband internet service</u> on the port <u>via a broadband internet connection</u>; and

a network interface for transferring the retrieved line identifier to a <u>broadband</u> internet service provider.

- 13. (Original) The remote access server of claim 12, wherein the database interface queries the database in response to an authenticated subscriber identifier to retrieve the line identifier from the database.
- 14. (Currently Amended) The remote access server of claim 12, wherein the network interface transfers a subscriber identifier to the <u>broadband internet</u> service provider.
- 15. (Currently Amended) The remote access server of claim 14, wherein the subscriber identifier and the line identifier are transferred together to the <u>broadband</u> internet service provider.

- 16. (Currently Amended) The remote access server of claim 14, wherein the subscriber identifier and the line identifier are transferred separately to the <u>broadband</u> internet service provider.
- 17. (Currently Amended) A system for accessing a network service, comprising: a <u>broadband internet service</u> provider of the network service;
- a subscriber unit configured to present a user interface for selecting the network service;

an access server including a port for communicating with the subscriber unit <u>via a broadband internet connection</u> and for associating a line identifier with the subscriber unit;

a database, operatively associated with the access server, for storing the line identifier:

a database interface for retrieving the line identifier in response to receiving a broadband internet service request for the network service on the port via the broadband internet connection; and

a network for transferring the retrieved line identifier to the <u>broadband internet</u> <u>service</u> provider;

wherein the <u>broadband internet service</u> provider authorizes access to the <u>network</u> service based on the retrieved line identifier.

- 18. (Currently Amended) The system of claim 17, wherein the network transfers a subscriber identifier to the <u>broadband internet service</u> provider and the <u>broadband internet service</u> provider authorizes access to the <u>network</u> service based on <u>the</u> subscriber identifier and the retrieved line identifier.
- 19. (Currently Amended) The system of claim 18, wherein the subscriber identifier and the line identifier are transferred together to the <u>broadband internet service</u> provider.

- 20. (Currently Amended) The system of claim 18, wherein the subscriber identifier and the line identifier are transferred separately to the <u>broadband internet service</u> provider.
- 21. (Currently Amended) A computer-usable medium storing a computer program for directing a programmable device to perform a method comprising:

associating the line identifier with a port assigned to a <u>broadband internet service</u> subscriber, the line identifier being usable to authenticate a service request <u>for broadband internet service</u>;

storing the line identifier in a database;

receiving the service request <u>for broadband internet service</u> from the <u>broadband internet service</u> subscriber on the port <u>via a broadband internet service connection</u>;

retrieving the line identifier from the database in response to the service request for broadband internet service; and

transferring the line identifier to the a broadband internet service provider.

- 22. (Currently Amended) A system for providing access to a network service, comprising:
 - a broadband internet service provider for providing the network service;
- a <u>broadband internet</u> subscriber unit having a user interface for selecting the network service:
- a remote access server including a port for communicating with the <u>broadband</u> <u>internet</u> subscriber unit <u>via a broadband internet connection</u> and a management interface for associating a line identifier with the <u>broadband internet</u> subscriber unit;
- a broadband <u>internet</u> network connecting the <u>broadband internet</u> subscriber unit and the remote access server;
- a database, operatively associated with the access server, for storing the line identifier;
- a database interface for retrieving the line identifier in response to receiving a subscriber request for the network service on the port <u>via the broadband internet</u> <u>connection</u>; and

a network for transferring to the <u>broadband internet</u> service provider the retrieved line identifier and a subscriber identifier obtained from the subscriber request;

wherein the <u>broadband internet</u> service provider authorizes access to the <u>broadband internet</u> network service based on the retrieved line identifier and the subscriber identifier.